```
- EPODOC / EPO
                 JP10162013 A 19980619
ΡD
                 1998-06-19
PR
                JP19960317918 19961128
OPD
                1996-11-28
TI
                 DIGITAL SEARCHING DEVICE
IN
                TAKAHASHI NAOHISA; KAWANO TETSUO: OGURA TAKESHI; SANEI
TAKESHI; YAGI SATORU; MARUYAMA MITSURU
PA
                 NIPPON TELEGRAPH & TELEPHONE
IC
                 G06F17/30
- WPI / DERWENT
                 Digital data searching apparatus - has maintenance processor
and search processor which are used to initialize and search
digital search tree stored in shared memory, respectively and
these processors are operated independently
                JP19960317918 19961128
PN
                JP10162013 A 19980619 DW199835 G06F17/30 015pp
PA
                (NITE ) NIPPON TELEGRAPH & TELEPHONE CORP
IC
                 G06F17/30
AВ
                J10162013 The apparatus includes a shared memory (3) that
stores digital search tree. A maintenance processor (2)
initialises the digital search tree, the node of the digital
search tree and the reconfiguration of digital search tree.
        A search processor (1) searches the digital search tree. The
maintenance and search processors operate independently.
        ADVANTAGE - Features simplified structure. Separates search
processor's functions and maintenance processor's functions.
Prevents delay of search process since deletion process, search
process and additional process perform simultaneously. Simplifies
searching process.
        (Dwg.1/8)
OPD
                1996-11-28
AN
                1998-403377 [35]
~ PAJ / JPO
PN
                JP10162013 A 19980619
PD
                1998-06-19
AP
                JP19960317918 19961126
IN
                TAKAHASHI NAOHISA; MARUYAMA MITSURU; SANEI TAKESHI; OGURA
TAKESHI; KAWANO TETSUO; YAGI SATORU
                NIPPON TELEGR & amp; TELEPH CORP < NTT&gt;
TI
                DIGITAL SEARCHING DEVICE
AB
                PROBLEM TO BE SOLVED: To provide a digital searching device
which executes a searching processing on a digital search tree at
a high speed even if the number of headers in the digital search
tree is increased, even if the request frequency of the searching
processing, an elimination processing and an addition processing
increase or even if the requests of the searching processing are
continuously outputted.
        SOLUTION: In the digital searching device, the digital search
tree is kept in a common memory 3 and a maintenance processor 2
executes the initialization processing of the digital search
tree, the addition processing of leaves and nodes and the elimination processing of the leaves and the nodes. A searching
processor I executes the searching processing of the digital
search tree. The maintenance processor 2 and the searching
processor 1 independently operate and they access to the common
memory 3 so as to operate the digital search tree in parallel.
                G06F17/30
```